

WEST[Help](#)[Logout](#)[Interrupt](#)[Main Menu](#) | [Search Form](#) | [Posting Counts](#) | [Show 8 Numbers](#) | [Edit 8 Numbers](#) | [Preferences](#) | [Cases](#)**Search Results -****Terms****Documents**

(428/914)!.CCLS. and rose or 428/914.ccls. and petal or 428/914.ccls. and petal

36

Database:

US Patents Full-Text Database
 US Pre-Grant Publication Full-Text Database
 JPO Abstracts Database
 EPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Search:

L3

Search History**DATE: Saturday, December 14, 2002** [Printable Copy](#) [Create Case](#)**Set Name Query**
side by side*DB=USPT; PLUR=YES; OP=OR*

<u>L3</u>	(428/914)!.CCLS. and rose or 428/914.ccls. and petal or 428/914.ccls. and petal	36	<u>L3</u>
<u>L2</u>	((428/913)!.CCLS.) and flower	46	<u>L2</u>
<u>L1</u>	((428/914)!.CCLS.) and flower	24	<u>L1</u>

Hit Count Set Name
result set**END OF SEARCH HISTORY**

SO3/222

WEST [Generate Collection](#) [Print](#)

L1: Entry 1 of 24

File: USPT

Sep 18, 2001

US-PAT-NO: 6290798

DOCUMENT-IDENTIFIER: US 6290798 B1

TITLE: Method for forming printed product

DATE-ISSUED: September 18, 2001

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Onishi; Jiro	Tokyo-to			JP
Kurokawa; Shinichi	Tokyo-to			JP
Oshima; Katsuyuki	Tokyo-to			JP

US-CL-CURRENT: 156/230; 156/234, 156/235, 156/240, 156/241, 156/247, 156/289, 427/146,
427/147, 427/148, 428/914

ABSTRACT:

An object of the present invention is to provide a method for preparing a printed product in which a transfer layer of an intermediate transfer recording medium can be transferred via a transferring adhesive layer having a suitable adhesive property to either one of the transfer layer and a transfer-receiving material, and thus transferred images do not have turbulence. This objects can be achieved by providing, a method for forming a printed product through that a transfer layer bearing an image is transferred on a transfer-receiving material via a transferring adhesive layer, characterized in that the method comprises following steps. The first step is preparing an intermediate transfer recording medium comprising at least a base film and the transfer, and an adhesive layer transfer sheet comprising at least a substrate sheet and the transferring adhesive layer comprising at least an uppermost layer and a basement layer. And the second step is carrying out a first transfer step in which the transferring adhesive layer is transferred on the transfer layer bearing the image in advance, and a second transfer step in which the transfer layer on which the transferring adhesive layer is transferred, transfers on the transfer-receiving material.

1 Claims, 12 Drawing figures

Exemplary Claim Number: 1

Number of Drawing Sheets: 7